

What is Claimed is:

1. A wall hanged audio arrangement for mounting on a wall surface to communicatively connect with a video device, wherein the wall hanged audio arrangement comprises:

5 an artistic casing having a front artistic surface, a rear wall installing surface, a side peripheral surface; and an operation cavity defining within said front artistic surface, said rear wall installing surface, and said side peripheral surface, wherein a size of each of said front artistic surface and said rear wall installing surface is larger than a width of said side peripheral surface to form a slim structure of said artistic casing;

10 means for mounting said rear wall installing surface of said artistic casing on said wall surface; and

an audio device, which is received in said operation cavity, comprising an audio unit and an audio outlet which is provided on said side peripheral surface of said artistic casing and is electrically connected to said audio unit for communicating with said video  
15 device.

2. The wall hanged audio arrangement, as recited in claim 1, wherein said artistic casing has a length defining as said size of each of said front artistic surface and said rear wall installing surface substantially greater than a depth defining as said width of said side peripheral surface so that said artistic casing forms a slim structure for  
20 minimizing a distance between said front artistic surface of said artistic casing and said wall surface.

3. The wall hanged audio arrangement, as recited in claim 2, wherein said wall mounting means comprises a plurality of wall attaching arms spacedly and outwardly extended from said side peripheral surface of said artistic casing for securely  
25 mounting said rear wall installing surface of said artistic casing on said wall surface.

4. The wall hanged audio arrangement, as recited in claim 1, wherein said audio unit has an inserting slot formed on said side peripheral surface to communicate with said operation cavity and comprises a signal reader received in said operation cavity

of said artistic casing for reading a predetermined kind of audio and video signal from an external data medium inserting into said operation cavity through said inserting slot.

5        5.    The wall hanged audio arrangement, as recited in claim 2, wherein said audio unit has an inserting slot formed on said side peripheral surface to communicate with said operation cavity and comprises a signal reader received in said operation cavity of said artistic casing for reading a predetermined kind of audio and video signal from an external data medium inserting into said operation cavity through said inserting slot.

10       6.    The wall hanged audio arrangement, as recited in claim 3, wherein said audio unit has an inserting slot formed on said side peripheral surface to communicate with said operation cavity and comprises a signal reader received in said operation cavity of said artistic casing for reading a predetermined kind of audio and video signal from an external data medium inserting into said operation cavity through said inserting slot.

15       7.    The wall hanged audio arrangement, as recited in claim 2, wherein said audio device further comprises an audio generator which is received in said operation cavity of said artistic casing and electrically connected with said audio unit 31 for sound generation through said front artistic surface of said artistic casing.

20       8.    The wall hanged audio arrangement, as recited in claim 4, wherein said audio device further comprises an audio generator which is received in said operation cavity of said artistic casing and electrically connected with said audio unit 31 for sound generation through said front artistic surface of said artistic casing.

9.    The wall hanged audio arrangement, as recited in claim 5, wherein said audio device further comprises an audio generator which is received in said operation cavity of said artistic casing and electrically connected with said audio unit 31 for sound generation through said front artistic surface of said artistic casing.

25       10.   The wall hanged audio arrangement, as recited in claim 1, further comprises a wireless communication device connected with said audio device for wirelessly connecting with said video device, wherein said wireless communication device comprises an audio signal transmitter provided at said audio outlet to transmit an audio signal from said audio unit and an audio signal receiver, which is adapted for  
30    operatively connecting to said video device, wirelessly communicating with said audio

signal transmitter to receive said audio signal therefrom in a wireless manner for wirelessly communicating said audio device with said video device.

11. The wall hanged audio arrangement, as recited in claim 5, further comprises a wireless communication device connected with said audio device for wirelessly connecting with said video device, wherein said wireless communication device comprises an audio signal transmitter provided at said audio outlet to transmit an audio signal from said audio unit and an audio signal receiver, which is adapted for operatively connecting to said video device, wirelessly communicating with said audio signal transmitter to receive said audio signal therefrom in a wireless manner for wirelessly communicating said audio device with said video device.

12. The wall hanged audio arrangement, as recited in claim 10, wherein said audio signal transmitter comprises a radio frequency transmitting device adapted to send and receive said audio signal in form of radio frequency, wherein said radio frequency transmitting device functions as a wireless communication link between said audio signal receiver and said audio unit for wirelessly communicating said audio device with said video device.

13. The wall hanged audio arrangement, as recited in claim 11, wherein said audio signal transmitter comprises a radio frequency transmitting device adapted to send and receive said audio signal in form of radio frequency, wherein said radio frequency transmitting device functions as a wireless communication link between said audio signal receiver and said audio unit for wirelessly communicating said audio device with said video device.

14. The wall hanged audio arrangement, as recited in claim 12, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive said audio signal in form of radio frequency from said audio signal transmitter, wherein said audio signal receiver is automatically tuned to match with said radio frequency of said audio signal transmitter to wirelessly communicate with said audio unit.

15. The wall hanged audio arrangement, as recited in claim 13, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive said audio signal in form of radio frequency from said audio signal transmitter, wherein

said audio signal receiver is automatically tuned to match with said radio frequency of said audio signal transmitter to wirelessly communicate with said audio unit.

16. The wall hanged audio arrangement, as recited in claim 12, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive said audio signal in form of radio frequency from said audio signal transmitter, wherein said audio signal receiver is manually tuned to match with said radio frequency of said audio signal transmitter to wirelessly communicate with said audio unit.

17. The wall hanged audio arrangement, as recited in claim 13, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive said audio signal in form of radio frequency from said audio signal transmitter, wherein said audio signal receiver is manually tuned to match with said radio frequency of said audio signal transmitter to wirelessly communicate with said audio unit.

18. The wall hanged audio arrangement, as recited in claim 10, wherein said audio signal transmitter comprises an infrared transmitting device adapted to send and receive said audio signal in form of infrared signal, wherein said audio signal transmitter functions as a wireless communication link between said audio signal receiver and said audio unit for wirelessly communicating said audio device with said video device.

19. The wall hanged audio arrangement, as recited in claim 11, wherein said audio signal transmitter comprises an infrared transmitting device adapted to send and receive said audio signal in form of infrared signal, wherein said audio signal transmitter functions as a wireless communication link between said audio signal receiver and said audio unit for wirelessly communicating said audio device with said video device.

20. The wall hanged audio arrangement, as recited in claim 18, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive said audio signal in form of infrared signal from said audio signal transmitter, wherein said audio signal receiver is automatically programmed to match with said infrared signal of said audio signal transmitter to wirelessly communicate with said audio unit.

21. The wall hanged audio arrangement, as recited in claim 19, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive said audio signal in form of infrared signal from said audio signal transmitter, wherein

said audio signal receiver is automatically programmed to match with said infrared signal of said audio signal transmitter to wirelessly communicate with said audio unit.

22. The wall hanged audio arrangement, as recited in claim 18, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive  
5 said audio signal in form of infrared signal from said audio signal transmitter, wherein said audio signal receiver is manually programmed to match with said infrared signal of said audio signal transmitter to wirelessly communicate with said audio unit.

23. The wall hanged audio arrangement, as recited in claim 19, wherein said audio signal receiver is a wireless signal receiving device adapted to wirelessly receive  
10 said audio signal in form of infrared signal from said audio signal transmitter, wherein said audio signal receiver is manually programmed to match with said infrared signal of said audio signal transmitter to wirelessly communicate with said audio unit.